## WHAT IS CLAIMED IS:

- An input device for use with a system operable to process an electronic communication comprising:
  - a function button operably associated with
- 5 selecting a specific electronic communication function; and
  - an identification key operable to identify the input device in response to a user selecting the function button.

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- 2. The device of Claim 1, further comprising memory operable to store the identification key.
- The device of Claim 2, wherein the memory may
   be periodically updated to include a new identification key.
  - 4. The device of Claim 1, wherein the identification key comprises a user password.

- 5. The device of Claim 1, wherein the electronic communication function comprises a send button.
- 6. The device of Claim 1, wherein the electronic communication function comprises a forward button.
  - 7. The device of Claim 1, further comprising a keyboard.

- 8. The device of Claim 1, further comprising a pointing device.
- 9. The device of Claim 1, further comprising the 5 function button operably associated with selecting an email function.

10. A method for providing an identifier for processing an electronic communication comprising:

receiving a request via an input device to process the electronic communication;

 $\label{eq:determining} \mbox{ an identification key operable to} \\ \mbox{ identify the input device; and}$ 

processing the electronic communication using the requesting process upon validating the identification key.

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11. The method of Claim 10, further comprising: accessing a portion of memory to determine the identification key;

 $\mbox{receiving the identification key from the input} \\ 15 \mbox{ device; and }$ 

comparing the received identification key to a the stored identification key to determine if the input is valid.

20 12. The method of Claim 10, further comprising: receiving the request via a port operably associated with the input device;

receiving the identification key from the input device; and

 $$\rm 25$$   $$\rm verifying$  the request and the identification key.

13. The method of Claim 10, further comprising:

quarantining the electronic communication if the identification key is not valid; and notifying a user of the quarantined electronic communication.

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- 14. The method of Claim 10, further comprising: determining if the request originated from the input device; and
- $\mbox{processing the request if the input originated} \\ \mbox{10} \ \ \, \mbox{at the input device.}$ 
  - 15. The method of Claim 10, further comprising: determining an identification key for the input device; and
  - storing the identification key within a memory associated with the input device.
- 16. The method of Claim 10, further comprising:
  determining an electronic communication process
  20 associated with the input device; and
  associating the function with one or more
  buttons associated with the input device.
- 17. The method of Claim 16, further comprising 25 receiving an input from a user to select the one or more function buttons.

- 18. The method of Claim 10, further comprising displaying a function button within a user interface associated with the input device.
- 5 19. The method of Claim 10, further comprising associating an encrypted device identifier within the electronic communication upon processing the electronic communication.

2.4

- 20. A system operably associated with processing an electronic communication in the form of an email comprising:
- a processor operable to process the email;
  memory operably coupled to the processor; and
  an input device operably coupled to the
  processor, the processor operable to validate a user
  request via the input device to process an email.
- 21. The system of Claim 20, wherein the input device comprises a keyboard including a identification key operable to identify a user request via the keyboard to process the email.
- 15 22. The system of Claim 21, wherein the keyboard comprises memory operable to store the identification key.
- 23. The system of Claim 20, further comprising a 20 pointing device including an identification key operable to identify a user request via the pointing device to process the email.
- 24. The system of Claim 20, further comprising a 25 graphical user interface operable to display an email software program.

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25. A method for processing an electronic communication in the form of email using a system comprising:

determining an input device operably coupled to

5 the system;

determining an identification key operably associated with the input device; and processing an email upon receiving a valid

processing an email upon receiving a valid request from the input device to process the email.

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- 27. The method of Claim 25, further comprising: receiving an input from the input device to 20 process the email;

verifying the input device is valid; and processing the email based on the verification.

- 28. The method of Claim 27, further comprising processing the email using a function associated with the requested process upon the input device being valid.
  - 29. The method of Claim 28, further comprising associating an encrypted identifier with the email.

30. The method of Claim 28, further comprising:
 quarantining the email upon the input device
 determining the input device is not valid; and
 notifying a user of the quarantined email.

31. An input device for use with a system operable to process an electronic communication comprising:

means for receiving a request via an input device to process an electronic communication;

means for determining an identification key operable to identify the input device; and

means for processing the email using the requesting process upon validating the identification key.

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32. The input device of Claim 31, further comprising:

 $\label{eq:means} \text{means for accessing a portion of memory} \\$  determine the identification key;}

 $$\operatorname{\textsc{means}}$  for receiving the identification key from the input device; and

means for comparing the received identification key to a the stored identification key to determine if the input is valid.

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33. The method of Claim 31, further comprising:
 means for receiving a request via a port
operably associated with the input device;
 means for receiving the identification key from
the input device; and

means for verifying the request and the identification key.

34. A medium including encoded logic for processing electronic communications comprising the logic operable to:

 $\mbox{ determine an input device operably coupled to } \\ 5 \ \mbox{ the system;}$ 

determine an identification key operably associated with the input device; and

process an electronic communication upon receiving a valid request from the input device to 10 process the email.

 $\,$  35. The medium as recited in Claim 34, further comprising the logic operable to:

 $$\operatorname{\mathtt{determine}}$$  a function button operably associated  $$\operatorname{\mathtt{15}}$$  with the input device; and

receive an input to process the email via a user selecting the function button.

36. The medium as recited in Claim 35, further comprising the logic operable to:

receive an input from the input device to process the email;

verify the input device is valid; and process the electronic communication based on the verification.

37. The medium as recited in Claim 35, further comprising the logic operable to process the electronic

communication using a function associated with the requested process upon the input device being valid.